Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

texture mapping with hard constraints

સારવા

THE ACH DIGITAL LIERARY

Feedback

texture mapping with hard constraints Terms used: texture mapping with hard constraints

Found 1,083 of 239,274

Sort results by relevance

Save results to a Binder

Refine these results with Advanced

Display results expanded form

Open results in a new window

Try this search in The ACM Guide

Results 1 - 20 of 1,083

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> >>

<u>Feature matching</u> and deformation for texture synthesis

Qing Wu, Yizhou Yu

August 2004 SIGGRAPH '04: ACM SIGGRAPH 2004 Papers

Publisher: ACM

Additional Information: full citation,

abstract,

Full text available: pdf(448.53 KB) mov(18:47 MIN)

references, cited by, index terms

One significant problem in patch-based texture synthesis is the presence of broken features at the boundary of adjacent patches. The reason is that optimization schemes for patch merging may fail when neighborhood search cannot find satisfactory candidates ...

Keywords: Distance Transforms, Image Registration, Oriented Features, **Texture Warping**

Hardware accelerated per-pixel displacement mapping Johannes Hirche, Alexander Ehlert, Stefan Guthe, Michael Doggett May 2004 **GI '04:** Proceedings of Graphics Interface 2004 Publisher: Canadian Human-Computer Communications Society

Full text available: pdf(308.64 KB) Additional Information: full citation, abstract, references,

In this paper we present an algorithm capable of rendering a displacement mapped triangle mesh interactively on latest GPUs. The algorithm uses only pixel shaders and does not rely on adaptively adding geometry. All sampling of the displacement map takes ...

Ads by Google

Download PDF Converter Convert Document & Image formats into PDF. Fast Download Guaranteed! PDFConverter.PDF-forma

Decision Support Software Demo/Purchase RightChoiceDSS for modeling critical

www.tgkconsulting.com

decisions.

Training Simulations Real-World Devices Recreated Virtually www.AmericanRl.com

Level-of-detail volume rendering via 3D textures

Manfred Weiler, Rüdiger Westermann, Chuck Hansen, Kurt Zimmermann,

October 2000 VVS '00: Proceedings of the 2000 IEEE symposium on Volume visualization

Publisher: ACM

Full text available: pdf(1.04 MB) Additional Information: full citation, references, cited by, index

terms

Leading DSS & **Analytic** Consulting for Health Plans. Download a Free Information Guide! www.Medstat.com/Decisio

Efficient editing of aged object textures Olivier Clément, Jocelyn Benoit, Eric Paquette October 2007 AFRIGRAPH '07: Proceedings of the 5th international conference Google

Texture Mapping with Hard Constraints

Search Advanced Search Preferences

Web

Results 1 - 10 of about 516,000 for Texture Mapping with Hard Constraints. (0.26 seconds)

[PDF] Texture Mapping with Hard Constraints

File Format: PDF/Adobe Acrobat - View as HTML

Figure 1: Texture mapping with hard constraints. (a) Texture map with feature points

marked. These should be mapped, to the appropriate geometric features ...

 $www.cs. technion.ac. il/\sim gotsman/Amended Publ/ \textbf{Texture Mapping/Texture Mapping.} pdf-defined a superior of the control of$

Similar pages

Welcome to IEEE Xplore 2.0: Texture Mapping with Hard Constraints ...

Then we apply this warping algorithm to handle **mapping texture** onto 3D meshes with **hard constraints**. The proposed algorithm is experimentally evaluated and ... www.ieeexplore.ieee.org/xpls/abs_all.jsp?isnumber=4435108& arnumber=4359965&count=26&index=13 - Similar pages

Texture Mapping with Hard Constraints Using Warping Scheme positional constraints. 2. We extend this new warping algorithm to handle. texture mapping with hard constraints. In contrast to ... ieeexplore.ieee.org/iel5/2945/4359476/04359965.pdf?arnumber=4359965 - Similar pages

IngentaConnect Texture Mapping with Hard Constraints

Texture Mapping with Hard Constraints. Authors: Eckstein I.1; Surazhsky V.1; Gotsman C.1. Source: Computer Graphics Forum, Volume 20, Number 3, ... www.ingentaconnect.com/content/bpl/cgf/2001/00000020/0000003/art00502 - Similar pages

Personal Network Search

Pages: 1. Reference: Ilya Eckstein, Vitaly Surazhsky, Craig Gotsman. **Texture Mapping with Hard Constraints**. Comput. Graph. Forum, 2001: 0-0 ... www.arnetminer.org:8080/viewpub.jsp?pid=120822 - 10k - <u>Cached</u> - <u>Similar pages</u>

Texture Mapping with Hard Constraints Using Warping Scheme
Texture mapping with positional constraints is an important and challenging problem in computer graphics. In this paper, we first present a theoretically ...

doi.ieeecomputersociety.org/10.1109/TVCG.2007.70432 - Similar pages

¢¡€£¦¥€§€£¦!#" €\$ #% &(')103254!&76 8€9¦\$ @ AB\$ £#%DCD6 0 (')103254!&76 8€9¦\$ @ AB\$ £#%DCD6 0. E F G H I€P Q R S Q R R T UWVYX`H I€a P (b#c. d § e 074 fg !8Dh f i(2545p. qsr t(u1v w7x y3€3x ,7t(f "5... ... www.blackwell-synergy.com/doi/abs/10.1111/1467-8659.00502 - Similar pages

Computers & Graphics: A novel constrained texture mapping method ... [8] L. Ecksteinl, V. Surazhsky and C. Gotsman, Texture mapping with hard constraints, Computer Graphics Forum 20 (2001) (3), pp. 95–104. ... linkinghub.elsevier.com/retrieve/pii/S0097849305001676 - Similar pages

Foundations and Trends in Computer Graphics and Vision

6.1 Soft **constraints** [4]. **Mapping** the tiger **texture** (a) onto the face in (b) ... 98] require **hard constraints** to achieve perfect alignment of the **texture** ... www.nowpublishers.com/product.aspx?product=CGV&doi=0600000011§ion=x1-48r6 - Similar pages

Hugues Hoppe's home page

[atlases in silhouette clipping, **texture mapping** progressive meshes, signal-specialized

Our method robustly satisfies **hard constraints** if desired. ...

research.microsoft.com/~hoppe/ - 133k - <u>Cached</u> - <u>Similar pages</u>

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S20	2	"20060074921"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/20 16:12
S21	22	mix\$3 same (video near4 image) same (synthetic near4 image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/20 19:16
S22	2	S21 and @rlad <= "20020724"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/20 19:17
S23	1	((VALENTIN) near2 (LEFEVRE)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/20 19:23
S24	9	((VALENTIN) near2 (LEFEVRE)).INV.	EPO; JPO; DERWENT	OR	ON	2008/02/20 19:23
S25	2	hdm same virtual same augmented same video	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:07
S26	2	hdm same virtual same augment\$3 same video	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:26
S27	0	hdm same virtual same augment\$3 same (guid\$2 near system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:26

		r				
S28	0	hdm same virtual same augment\$3 same guid\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:27
S29	0	hdm same virtual same augment\$3 same guide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:27
S30	2	hdm same virtual same augment\$3 and (guid\$2 near system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:27
S31	0	hdm same virtual same augmented and (video near3 buffer) and memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:54
S32	1643	virtual same video and (video near3 buffer) and memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:55
S33	231	virtual same (video near3 image) and (video near3 buffer) and memory	US-PGPUB; USPAT; USOCR; FPRS;	OR	ON	2008/02/21 08:55
			EPO; JPO; DERWENT; IBM_TDB			
S34	99	virtual same (video near3 image) and (video near3 buffer) and memory same graphic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:56

S35	47	virtual same (video near3 image) and	LIC. DCDUD-	OR	ON	2009/02/21 00:57
333	77	(video near3 buffer) and (graphic near3 memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OK	OIN	2008/02/21 08:57
S36	5	S35 and @prad <= "20020724"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 08:57
S37	44	ginsberg and maxwell	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:11
S38	28	S37 and @rlad <= "20020724"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:11
S39	2374	track\$3 same live same action	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:14
S40	11	S39 and kinematic and animation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:15
S41	55	S39 and (graphic\$2 same video same memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:24

S42	24	S41 and @rlad <= "20020724"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:24
S43	0	S39 and (graphic\$2 near3 memory) same (video near3 memory) same mix\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:35
S44	44	track\$3 same live same action and (edit\$3 same video same image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:44
S45	9	S44 and @rlad <= "20020724"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:44
S46	47	(graphic\$2 near3 memory) same (video near3 memory) same mix\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:50
S47	163	(graphic\$2 near3 memory) same (video near3 memory) same (mix\$3 or blend\$3 or add\$3 or edit\$3)	US-PGPUB; USPAT; USOCR; FPRS;	OR	ON	2008/02/21 12:51
			EPO; JPO; DERWENT; IBM_TDB			
S48	0	S47 and track\$3 same live	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:52

			-			
S49	61	S47 and track\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:52
S50	33	S49 and @rlad <= "20020724"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/21 12:52
S51	2	("20050206583").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/21 13:08
S52	0	("5,241,391t").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/21 14:35
S53	2	("5,241,391").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/21 14:35

2/22/08 9:31:43 AM C:\Documents and Settings\jamini\My Documents\EAST\Workspaces\10522429.wsp